

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Abbot, C. G., Fowle, F. E., and Aldrich L. B. The Larger Results of 20 Years of Solar Radiation Observations, 177.

Absorption in electric furnace (King),

Acoustic topography (Barus), 96, 119. Adams, W. S., and Joy, A. H. A Method of Deriving the Distance of the A-Type Stars, 173.

Adrenalin effects upon pigment (Gilson),

Age distribution, stability of (Lotka), 339. Age index of a population (Pearl and LeBlanc), 300.

ALDRICH, L. B., see Abbot, C. G., 177. Aliphatic amines and hydroquinol (Harger), 57.

Aluminium effects on short X-rays (Duane and Mazumder), 45.

Amiurus Nebulosus, degeneration and

regeneration (Chambers), 186. Anderson, J. A. The Spectral Energy Distribution and Opacity of Wire Explosion Vapors, 231.

Animal evolution (Clark), 219.

Animals, color vision (Hamilton), 350.

Antiquity of man (Osborn and Reeds), 246.

Argentite, light effects on (Sheldon and Geiger), 161.

Atomic sizes (Davis), 61.

Audition and nerve-deafness (Minton), 274.

Automobile steering (Webster), 100.

BACHE FUND, N. A. S., 16.

Bactericidal properties of radium (Marshall), 317.

BARUS, CARL. Experiments with Vacuum Gravitation Needle, 13.
- Periods and Logarithmic Decre-

ment of the Gravitation Needle Under High Exhaustion, 63.

Plane Reflection of Sound, as Exhibited by the Pinhole Resonator,

Acoustic Topography Varying with the Position of the Organ Pipe, 96. Cylindrical Distribution of Nodal

Strength Around the Pipe Normal, 119.

Pinhole Resonators, 163.

Deflection, Logarithmic Static Decrement and First Semi-Period of the Vacuum Gravitation Needle, 313. On a Comparison of the Relative

Sensitiveness of Telephones, 326. The Equilibrium Positions of the Gravitation Needle in Vacuum 1921 and 1922, 327.

Beryllium and beryllium oxide, structure (McKeehan), 270.

BLAKESLEE, A. F., AND SINNOTT, E. W. Structural Changes Associated with Factor Mutations and with Chromosome Mutations in Datura, 17.

Blumberg, H. New Properties of all Real Functions, 283.
Bridgman, P. W. The Compressibility

of Metals at High Pressures, 361.

Brown, E. B. see Johnson, T. B., 187. Bunting, M. A Preliminary Note on Tetramitus, a Stage in the Life Cycle of a Coprozoic Amoeba, 294.

BURGER, M. H, see Pearl, R., 71.

Case, F. H., see Johnson, T. B., 44. Chalcedony and silica (Washburn & Navias), 1.

CHAMBERS, M. H. Degeneration and Regeneration of the Lateral-Line Organs in Amiurus Nebulosus, 186.

Chromosome mutations in datura (Sinnott and Blakeslee), 17.

CLARK, A. H., Animal Evolution, 219. CLARK, G. L., AND DUANE, W. A New Method of Using X-Rays in Crystal

Analysis, 90. CLARKE, F. W., AND WASHINGTON, H. S. The Average Chemical Composition of Igneous Rocks, 108.

Climatic changes and peat deposits (Dach-

nowski), 225.
Coblentz, W. W. Effective Temperature of 16 Stars as Estimated from the Energy Distribution in the Complete Spectrum, 49.

Further Measurements of Stellar Temperatures and Planetary Radiation, 330.

Cole, W. H. Skin Transplantation in Frog Tadpoles, 29.

Color vision in animals (Hamilton), 350. Compressibility of metals (Bridgman), $\bar{3}61.$

Conduction in metals (Hall), 307. Coördinates, normal (Veblen), 192.

Copper, effects on short X-rays (Duane and Mazumder), 45.

Coprozoic Amoeba (Bunting), 294.

Coral reefs (Davis), 7

Crystal analysis by X-rays (Clark and Duane), 90.

Crystal structure of beryllium (McKeehan), 270.

Crystal structure of potassium (McKeehan), 254.

Cucurbita Pepo seeds, effects on kidney excretion (Masurovsky), 39.

Curve, continuous (Moore), 33. Cyanosis, certain factors involved in (Lundsgaard and Van Slyke), 280.

Dachnowski, A. P. The Correlation of the Units and Climatic Changes in Peat Deposits of the United States and Europe, 225

Dark nebulae (Russell), 115.

Datura, mutations and structure (Sinnott

and Blakeslee), 17.

Ionization and Radiation Davis, B. Potentials and Size of the Atom, 61. DAVIS, B., AND TERRILL, H. M. Grating Space of Mica and the Intensities of Spectral Orders, 59.

The Refraction of X-rays in Cal-

cite, 357. Davis, W. M. Coral Reefs of the Louisiade Archipelago, 7.

Deaf, aids for the (Wegel), 155.

Deafness and theories of audition (Minton), 274.

Density of population (Pearl and Parker), 212.

Diazomethane, action on uracil (Johnson, Hill and Case), 44.

Distance of A-type stars (Adams and Joy), 173.

Drosophila, reproduction in (Pearl and Parker), 212.

DUANE, W., see Clark, G. L., 90.

Duane, W., and Mazumder, K. C. Absorption of Short X-rays by Aluminium and Copper, 45.

DUANE, W., AND PATTERSON, R. A. Note on X-ray Spectra, 85.

Ear, sensitivity of (Fletcher and Wegel), 5; (Mackenzie), 188.

Einstein theory (Eisenhart), 24.

EISENHART, L. P. Ricci's Principal Directions for a Riemann Space and the Einstein Theory, 24.

Fields of Parallel Vectors in the Geometry of Paths, 207.

Spaces with Corresponding Paths, 233.

EISENHART, L. P., AND VEBLEN, O. Riemann Geometry and its Generalization, 19.

ELDRIDGE, J. A. The Energy Losses Accompanying Ionization and Resonance in Mercury Vapor, 268.

Electric furnace absorption (King), 123. Electromagnetic theory (Lorentz), 333. Electron theory conduction (Hall), 307. Electronic bombardment of nickel (Farnsworth), 251.

Energetics of evolution (Lotka), 147. Energy distribution in stellar spectra

(Coblentz), 49. Epstein, P. S. The Evaluation of Quantum Integrals, 166.

Ether, effect on pigment (Wyman), 128. Evans, H. M., and Long, J. A. Characteristic Effects upon Growth, Oestrus and Ovulation, Induced by the Intraperitoneal Administration of Fresh Anterior Hypophyseal Substance, 38.

Evolution, animal (Clark), 219. Evolution, arrested (Ruedemann), 54. Evolution, energetics of (Lotka), 147. Explosion vapors, spectra of (Anderson),

FARNSWORTH, H. E. Electronic Bombardment of Nickel, 251.

FISCHER, C. A. Note on the Definition of a Lineal Functional, 26.

FLETCHER, H., AND WEGEL, R. L. Frequency-Sensitivity of Normal Ears, 5.

Fossils of New York silurian (Ruedemann), 55.

FOWLE, F. E., see Abbot, C. C., 177. FRANKLIN, P. The Meaning of Rotation in the Special Theory of Relativity,

265.Frequency-sensitivity of ears (Fletcher

and Wegel), 5. Functional, lineal (Fischer), 26.

Functions, properties of real (Blumberg),

Gaseous elements at high temperatures (Noyes and Wilson), 303.

Geiger, P. H., see Sheldon, H. H., 161. General analysis (Moore), 288.

Geometry of paths (Veblen), 192, 347; (Eisenhart), 207, 233.

Geometry, Riemann, generalized (Eisenhart and Veblen), 19.

GILSON, A. S. JR. The Diverse Effects of Adrenalin upon the Migration of the Scale and Retinal Pigment in the Fish, Fundulus Heteroclitus, Linn, 130.

Grating space of mica (Davis and Terrill), 59.

Gravitational field of sun (Synge), 204. Gravitational needle (Barus), 13, 63, 313, 327.

Group of substitutions (Miller), 238. Growth effects of hypophyseal substance (Evans and Long), 38.

HALE, G. E. Invisible Sun-Spots, 168. HALL, E. H. An Electron Theory of Electric Conduction in Metals, 307.

Halsted, W. S. Replantation of Entire Limbs without Suture of Vessels, 181.

Hamilton, W. F. A Direct Method of Testing Color Vision in Lower Animals, 650.

HARGER, R. N. The Oxidation of Hydroquinol in Presence of Aliphatic Amines, 57.

INDEX 371

Harrison, G. R. The Absorption of Light by Sodium and Potassium Vapors, 260.

Hearing, aids for the deaf (Wegel), 155. Hearing, sensitivity of (Fletcher and Wegel), 5; (MacKenzie), 188.

Heaviside's theorem (Lorentz), 333.

Hemoglobin concentration and cyanosis (Lundsgaard and Van Slyke), 280. Hesperopithecus (Osborn), 245. Hill, A. J., see Johnson, T. B., 44.

Hirchcock, F. L. A Solution of Linear Matrix Equation by Double Multiplication, 78. HOWARD, L. O. A Side Line in the Im-

portation of Insect Parasites of Injurious Insects from One Country to Another, 133. Hydroquinol, oxidation of, with aliphatic

amines (Harger), 57.

Hypophyseal substance affecting growth (Evans and Long), 38.

Igneous rocks, analysis of (Clarke and Washington), 108.

Insects parasitic on others (Howard), 133. Insects, photic orientation (Mast), 240. Integrals, quantum (Epstein), 166.

Invisible sun-spots (Hale), 168. Ionization at high temperatures (Noyes

and Wilson), 303.

Ionization in electric furnace (King), 123.

Ionization in mercury vapor (Eldridge), 268.

Ionization of potassium vapor (Williamson), 255.

Ionization potentials (Davis), 61.

Jades of Middle America (Washington), 319.

Johnson, T. B., and Brown, E. B. The Isolation of Pyrimidines from the Nucleic Acid of Tubercle Bacillus.

JOHNSON, T. B., HILL, A. J., AND CASE, F. H. The Action of Diazomethane on Uracil, 44.

Joy, A. H., see Adams, W. S., 173.

Jupiter, perturbations of minor planets (Leuschner), 170.

Kidney excretion, as effected by Cucurbita Pepo seeds (Masurovsky), 39.

King, A. S. Ionization and Absorption Effects in the Electric Furnace, 123.

Leblanc, T. J., see Pearl, R., 300. LEUSCHNER, A. O. Comparison of Theory with Observation for the Minor Planets 10 Hygiea and 175 Andromache with Respect to Perturbations by Jupiter, 170.

Light effects on argentite (Sheldon and Geiger), 161.

Limbs, replantation of (Halsted), 181.

Limits, generalized (Moore), 288. Lineal functional (Fischer), 26.

Linear matrix equation (Hitchcock), 78.

LONG, J. A., see Evans, H. M., 38. LORENTZ, H. A. Proof of Theorem due to Heaviside, 333.

LOTKA, A. J. Contribution to the Energetics of Evolution, 147.

Natural Selection as a Physical

Principle, 151. The Stability of the Normal Age Distribution, 339.

Louisiade Archipelago (Davis), 7.

LUNDSGAARD, C., AND VAN SLYKE, D. D The Quantitative Influences of Certain Factors Involved in the Production of Cyanosis, 280.

McKeehan, L. W. The Crystal Structure of Beryllium and of Beryllium Oxide. 270.

The Crystal Structure of Potassium, 254.

The Relative-Sensi-MacKenzie, D. tivity of the Ear at Different Levels of Loudness, 188.

Magellanic cloud, distance of (Shapley),

Man, antiquity of (Osborn and Reeds) 246.

RSHALL, J. A. Bactericidal Properties of the Products of Radium Marshall, Emanation, 317.

Mast, S. O. Photic Orientation in Insects, 240.

Masurovsky, B. A Study of the Effects of Cucurbita Seeds on Kidney Excretion, 39.

Matrix equations (Hitchcock), 78.

MAZUMDER, K. C., see Duane, W., 45. Measurements, theory of (Shewhart), 248.

Mercury vapor, ionization of (Eldridge), 268.

Metallic conduction (Hall), 307.

Metals, compressibility (Bridgman), 361. Mica, grating space (Davis and Terrill),

Middle American Jades (Washington), 319.

MILLER, G. A. Number of Substitutions Omitting at Least One Letter in a Transitive Group, 238.

MINER, J. R. The Probable Error of the Vital Index of a Population, 106.

MINTON, J. P. Some Cases of Nerve-Deafness and their Bearing on Resonance Theories of Audition, 274.
Moore, C. N. Generalized Limits in

General Analysis, 288.

372INDEX

MOORE, R. L. On the Relation of a Continuous Curve to its Complementary Domains in Space of Three Dimensions, 33.

Mutations in datura (Sinnott and Blakeslee), 17.

NATIONAL ACADEMY OF SCIENCES, Bache Fund, 16.

Natural selection as a physical principle (Lotka), 151.

NAVIAS, L., AND E. W. WASHBURN. Relation of Chalcedony to the Other Forms of Silica, 1.

Nebulae, dark (Russell), 115.

Needle, gravitation (Barus), 13, 63, 313, 327.

Nerve deafness (Minton), 274. NETTLETON, L. L. Characteristics of a Short Wave Oscillator at Very Low Pressures, 353.

Nickel, electronic bombardment of (Farnsworth), 251.

Noves, A., and Wilson, H. A. The Thermal Ionization of Gaseous Elements at High Temperatures, 303.

Orientation, photic (Mast), 240.

Osborn, H. F. Hesperopithecus, the First Anthropid Primate Found in America, 245.

OSBORN, H. F., AND REEDS, C. A. Recent Discoveries on the Antiquity Man, 246.

Oscillator, short wave (Nettleton), 353.

Parallel vectors in geometry (Eisenhart),

Parasites of injurious insects (Howard), 133.

PARKER, S. L., see Pearl, R., 212.

Paths, geometry of (Veblen), 192, 347; (Eisenhart), 207, 233.

PATTERSON, R. A., see Duane, W., 85. PEARL, R. Seasonal Fluctuations of the Vital Index of a Population, 76.

PEARL, R. AND BACON, A. L. Biometrical Study of the Relations of Certain Viscera in Tuberculosis, 125.

PEARL, R., AND BURGER, M. H. The Vital Index of Population of England

and Wales, 1838-1920, 71.
PEARL, R., AND LEBLANC, T. J. A Further Note on the Age Index of a Population, 300.

PEARL, R., AND PARKER, S. L. On the Influence of Density of Population upon the Rate of Reproduction in Drosophila, 212.

PEARL, R. AND REED, L. J. A Further Note on the Mathematical Theory of Population Growth, 365.

Peat deposits and climatic changes (Dachnowski), 225.

Persistence of animals (Ruedemann), 54. Perturbations of minor planets (Leuschner), 170.

Physical quantity, measurement of (Shewhart), 248.

Pigment in fish (Wyman), 128; (Gilson),

Pinhole resonators (Barus), 66, 96, 119,

Planets, minor (Leuschner), 170.

Polynomial, roots of the derivative of, (Walsh), 139.

Population, age distribution (Lotka), 339. Population, age index of (Pearl and LeBlanc), 300.

Population, growth of (Pearl and Reed), 365.

Population, vital index of (Pearl and Berger), 71; (Pearl), 76; (Miner), 106.

Potassium, crystal structure (McKeehan), 254.

Potassium vapor, the ionization of (Williamson), 255.

Potassium vapors, absorption by (Harrison), 260.

Principal directions in space (Eisenhart), 24; (Synge), 198, 204.

Pyrimidines from tubercle bacillus (Johnson and Brown), 187.

Quantum integrals (Epstein), 166.

Radiation of the sun (Abbot, Fowle and Aldrich), 177.

Radiation potentials (Davis), 61.

Radium emanation, bactericidal properties (Marshall), 317.

Real functions (Blumberg), 283.

REED, L. J. See Pearl, R., 365.

REEDS, C. A., see Osborn, H. F., 246. Refraction of X-rays (Davis and Terrill), 357.

Regeneration in Amiurus (Chambers), 186.

Relativity, rotation in (Franklin), 265. Replantation of limbs (Halsted), 181. Reproduction and density of population

(Pearl and Parker), 212. Resonators, pinhole (Barus), 66, 96, 119, 163.

Ricci's principal directions (Eisenhart), 24.

Riemann geometry generalized (Eisenhart and Veblen), 19.

Rocks, chemical composition of (Clarke and Washington), 108. Roots of polynomial derivatives (Walsh),

139.

Rotation in relativity (Franklin), 265. RUEDEMANN, R. Additional Studies in Arrested Evolution, 54.

New Forms of Life from the Silurian, 55.

Russell, H. N. Dark Nebulae, 115.

INDEX 373

Sensitivity of the ear (Fletcher and

Wegel), 5; (MacKenzie), 188. Sensitivity of Telephones (Barus), 326. Shapley, H. Note on Problem of Great Stellar Distances, 69

SHELDON, H. H., AND GEIGER, P. H. The Production of an E. M. F. on Closed Circuit by a Light Effect on

Argentite, 161. Shewhart, W. A. On the Measurement of a Physical Quantity Whose Magnitude is Influenced by Primary Causes beyond the Control of the Observer and on the Method of Determining the Relation between Two Such Quantities, 248.

Silica and chalcedony (Washburn and

Navias), 1. Silurian life (Ruedemann), 54. SINNOTT, E. W., see Blakeslee, A. F., 17. Skin, transplantation (Cole), 29. Sodium vapors, absorption by (Harrison),

260.Solar radiation (Abbot, Fowle and Ald-

rich), 177

Sound, reflection of (Barus), 66. Space, principal direction (Eisenhart), 24; (Synge), 198, 204.

Space curves (Moore), 33.

Spaces with corresponding paths (Eisenhart), 233.

Spectra of explosion vapors (Anderson),

Spectra of X-rays (Duane and Patterson),

Stars, distance of (Adams and Joy),

173. Stars, distribution of velocities (Ström-

berg), 141. Stars, temperatures (Coblentz), 49, 330. Steering around a corner (Webster), 100.

Stellar distances (Shapley), 69. STRÖMBERG, G. On the Distribution of the Velocities of Stars of Late Types of Spectrum, 141.

Substitution groups (Miller), 238. Sun-spots, invisible (Hale), 168. Synge, J. L. Principal Directions in a Riemannian Space, 198.

 Principal Directions in the Einstein Solar Field, 204.

Tadpoles, skin transplantation (Cole), 29. Telephones, relative sensitiveness (Barus), 326.

Temperature of stars (Coblentz), 49,

TERRILL, H. M., see Davis, B., 59. See Davis, B., 357.

Tetramitus (Bunting), 294.

Time units in paleontology (Dachnowski),

Transplantation of skin in tadpoles (Cole).

Tubercle bacillus, pyrimidines from (Johnson and Brown), 187.

Tuberculosis and viscera (Pearl and Bacon), 125.

Uracil, as effected by diazomethane (Johnson, Hill and Case), 44.

Vacuum gravitation needle (Barus), 13, 63, 313, 327.

Vacuum tubes (Nettleton), 353.

VAN SLYKE, D. D., see Lundsgaard, C., 280.

Veblen, O. Normal Coördinates for the Geometry of Paths, 192.

Projective and Affine Geometry of Paths, 347.

See Eisenhart, L. P., 19.

Velocity distribution for stars (Strömberg), 141.

Viscera in tuberculosis (Pearl and Bacon), 125.

Vital index (Pearl and Burger), 71; (Pearl), 76; (Miner), 106.

Walsh, J. L. On the Location of the Roots of the Derivative of a Polynomial,

WASHBURN, E. W., see Navias, L., 1. WASHINGTON, H. S. The Jades of Middle America, 319.

See Clarke, F. W., 108.

On Steering an Auto-Webster, A. G. mobile around a Corner, 100.
Wegel, R. L. The Physical Examina-

tion of Hearing and Binaural Aids for the Deaf, 155.

—. See Fletcher, H., 5. WILLIAMSON, R. C. Preliminary Report on the Ionization Vapor of Potassium by Light, 255.

Wilson, H. A., see Noyes, A., 303.

WYMAN, L. C. The Effect of Ether upon the Migration of the Scale Pigment and the Retinal Pigment in the Fish, Fundulus Heteroclitus, 128.

X-ray crystal analysis (Clark and Duane),

X-ray spectra (Duane and Patterson), 85. X-rays, absorbed by aluminium and copper (Duane and Mazumder), 45.

X-rays in calcite (Davis and Terrill), 357.